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| APPLICATION NO.                               | FILING DATE    | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO.     | CONFIRMATION NO. |
|---|----------------|----------------------|-------------------------|------------------|
| 10/820,648                                    | 04/08/2004     | Ata Zadehgol         | P18563 (INTEL29)        | 8505             |
| 6980 7:                                       | 590 07/03/2006 |                      | EXAMINER                |                  |
| TROUTMAN SANDERS LLP                          |                |                      | GLENN, KIMBERLY E       |                  |
| 600 PEACHTREE STREET, NE<br>ATLANTA, GA 30308 |                |                      | ART UNIT                | PAPER NUMBER     |
|   |                |                      | 2817                    |                  |
|   |                |                      | DATE MAILED: 07/03/2006 |                  |

Please find below and/or attached an Office communication concerning this application or proceeding.

## Advisory Action Before the Filing of an Appeal Brief

| Application No.   | Applicant(s)    |  |
|-------------------|-----------------|--|
| 10/820,648        | ZADEHGOL ET AL. |  |
| Examiner          | Art Unit        |  |
| Kimberly E. Glenn | 2817            |  |

U.S. Patent and Trademark Office PTOL-303 (Rev. 7-05)

Continuation of 11. does NOT place the application in condition for allowance because: In the amendment dated 10/27/05, applicant amended the claims to read that the pie shaped impedance matching section outputs have substantially equal phase and magnitude. Therefore, it appears that applicant is referring only to the outputs of the pie shaped impedance matching section when discussing the phase and magnitudes in the specification and the original claims. Examiner therefore feels that the specification supports the pie shaped impedance matching section outputs having equal phase and magnitude but does not support the limitation regarding the first matching section first and second outputs having equal phase and magnitude.